

State of Utah

Division of Facilities Construction and Management 4110 State Office Building Salt Lake City, Utah 84114-1002 Phone: 801-538-3018 Fax: 801-538-3267

ADDENDUM No. 1

Project Name: Weber State University

Val A. Browning Center Rigging Replacement

Allred Theatre and Austad Auditorium

DFCM Project No: **04212810**From: **Bill Bowen**

To: Prospective Bidders

Date: March 29, 2005

1. Construction schedule is a follows:

- a. Austad Auditorium available from August 1, 2005 to September 23, 2005
- b. Allred Theatre available from August 8, 2005 to September 23, 2005
- 2. This project is excluded from sales and use taxes. The Weber State University sales tax exemption number is N21513.
- 3. This is NOT and OCIP project.
- 4. The State of Utah Contracts & General Conditions are non-negotiable instruments. The successful bidder will be required to sign contract documents as-is.
- 5. Any bids submitted with "exclusions" or "qualifications" will be disqualified. Refer to General Conditions section 3.1.4.
- 6. Bid Bonds MUST be submitted on the DFCM Bid Bond Form included in the RFP.
- 7. General finish note Paint all conduit to match adjacent surfaces.
- 8. Counterweight Storage
 - a. Austad Auditorium loading bridge is rated for 90 pounds per square foot uniform load. Contractor to store excess counterweight removed during the demolition at a location on grade and coordinated with the facility manager. (Approximately 57,000 pounds of counterweight in the current Austad Auditorium rigging system Contractor to verify).
 - b. Allred Theater loading bridge is rated for 20,000 pounds uniformly distributed load. Contractor to store excess counterweight removed during the demolition at a location on grade and coordinated with the facility manager. (Approximately 18,000 pounds of counterweight in the current Allred Theater rigging system Contractor to verify).

This Addendum forms and becomes a part of the Contract Documents and modifies the original Bidding Documents. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.



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- 9. Change Specification Section 11060, Paragraph 2.07.A.1 Change "2P&G" to "L520".
- 10. Add Paragraph 2.03.R to Specification Section 11060:

Sag Bars

- a. Sag Bar supports are to be located on a maximum of 5'-0" C/C and made of angle base, two 3//8" J-bolts with flanged lock nuts and braced vertical section of Unistrut P-1000. Height of vertical section varies as the location moves away from the head block beams and shall be a minimum of 3" higher than required to support the lift lines near the angle of cable when fully loaded.
- b. Horizontal sections of the sag bars shall be made of 2" x 2" x ¼" angle with 2" x 2" hardwood. Hardwood to be attached with ¼" carriage bolts on 2'-0" C/C. Individual horizontal sections are not to be more than 10'-0" long and the gap between adjacent sections is not to be more than 1/8".
- c. Sag bars are to be provided as required to support the all of the new and future lifts lines from touching the grid at all times.
- d. Austad Auditorium Provide a minimum of 3 sag bar assemblies between the following lift lines: 2/3, 4/5 and 6/7 with 1 farthest from the head block.
- e. Allred Auditorium Provide a minimum of 2 sag bar assemblies between the following lift lines: 2/3 and 4/5 with 1 farthest from the head block.

End of Addendum Number 1